EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11	3235	455/522.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/13 18:35
S12	362	455/68.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/13 18:35
S13	397	455/13.4.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/13 18:36
S14	3780	S11 S12 S13	US-PGPUB; USPAT	OR	ON	2008/07/13 18:36
S15	132253	pilot	US-PGPUB; USPAT	OR	ON	2008/07/13 18:36
S16	1081630	quality	US-PGPUB; USPAT	OR	ON	2008/07/13 18:37
S17	6086	S15 same S16	US-PGPUB; USPAT	OR	ON	2008/07/13 18:37
S18	455	S14 and S17	US-PGPUB; USPAT	OR	ON	2008/07/13 18:37
S19	3235	455/522.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 07:55
S20	362	455/68.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 07:55
S21	397	455/13.4.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 07:55
S22	3780	S19 S20 S21	US-PGPUB; USPAT	OR	ON	2008/07/14 07:55
S23	132253	pilot	US-PGPUB; USPAT	OR	ON	2008/07/14 07:55
S24	1081630	quality	US-PGPUB; USPAT	OR	ON	2008/07/14 07:55
S25	6086	S23 same S24	US-PGPUB; USPAT	OR	ON	2008/07/14 07:55
S26	455	S22 and S25	US-PGPUB; USPAT	OR	ON	2008/07/14 07:55
S27	1520295	simultaneous ("same" near2 time)	US-PGPUB; USPAT	OR	ON	2008/07/14 07:56
S28	237	S26 and S27	US-PGPUB; USPAT	OR	ON	2008/07/14 07:56
S29	217	S25 same S27	US-PGPUB; USPAT	OR	ON	2008/07/14 07:56
S30	18	S22 and S29	US-PGPUB; USPAT	OR	ON	2008/07/14 07:56

S31	3669348	measure measured measurement measuring determine determined determining	US-PGPUB; USPAT	OR	ON	2008/07/14 08:06
S32	90979	S27 with S31	US-PGPUB; USPAT	OR	ON	2008/07/14 08:07
S33	176	S23 with S32	US-PGPUB; USPAT	OR	ON	2008/07/14 08:08
S34	121812	(base adj station) (access adj point)	US-PGPUB; USPAT	OR	ON	2008/07/14 09:21
S35	90	S33 and S34	US-PGPUB; USPAT	OR	ON	2008/07/14 09:21
S36	2880	455/67.11.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 10:34
S37	1178	455/67.13.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 10:34
S38	528	455/67.14.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 10:34
S39	398	455/67.16.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 10:34
S40	2115	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 10:36
S41	2880	455/67.11.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 14:36
S42	1178	455/67.13.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 14:36
S43	528	455/67.14.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 14:36
S44	398	455/67.16.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 14:36
S45	2115	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 14:36
S46	6063	S41 S42 S43 S44 S45	US-PGPUB; USPAT	OR	ON	2008/07/14 14:36
S47	3669348	measure measured measurement measuring determine determined determining	US-PGPUB; USPAT	OR	ON	2008/07/14 14:37
S48	1520295	simultaneous ("same" near2 time)	US-PGPUB; USPAT	OR	ON	2008/07/14 14:38
S49	230582	S47 same S48	US-PGPUB; USPAT	OR	ON	2008/07/14 14:38
S50	1864	455/561.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 14:42
S51	1913	455/562.1.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 14:42
S52	9023	S46 S50 S51	US-PGPUB; USPAT	OR	ON	2008/07/14 14:42

S53	18062	S49 same power	US-PGPUB; USPAT	OR	ON	2008/07/14 14:42
S54	373	S52 and S53	US-PGPUB; USPAT	OR	ON	2008/07/14 14:42
S55	1990108	terminal mobile remote phone telephone subscriber	US-PGPUB; USPAT	OR	ON	2008/07/14 14:46
S56	2714	S53 same S55	US-PGPUB; USPAT	OR	ON	2008/07/14 14:47
S57	193	S52 and S56	US-PGPUB; USPAT	OR	ON	2008/07/14 14:47
S58	241	laroia-\$.in.	US-PGPUB; USPAT	OR	ON	2008/07/14 14:56
S59	213	power and S58	US-PGPUB; USPAT	OR	ON	2008/07/14 14:56
S60	92	S49 and S58	US-PGPUB; USPAT	OR	ON	2008/07/14 14:56
S61	88	S60 and power	US-PGPUB; USPAT	OR	ON	2008/07/14 14:56
S62	121812	(base adj station) (access adj point)	US-PGPUB; USPAT	OR	ON	2008/07/14 14:57
S63	88	S61 and S62	US-PGPUB; USPAT	OR	ON	2008/07/14 14:57
S64	36159	((base adj station) (access adj point)).clm.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:03
S65	502219	power .clm.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:03
S66	92	S58 and S64 and S65	US-PGPUB; USPAT	OR	ON	2008/07/14 15:03
S67	1149227	(measure measured measurement measuring determine determined determining).clm.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:04
S68	74	S66 and S67	US-PGPUB; USPAT	OR	ON	2008/07/14 15:04
S69	54515	quality.clm.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:04
S70	19	S68 and S69	US-PGPUB; USPAT	OR	ON	2008/07/14 15:04
S71	569	370/318.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:12
S72	203	370/319.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:12
S73	765	S71 S72	US-PGPUB; USPAT	OR	ON	2008/07/14 15:12
S74	1988	S53 and S55 and power and S62	US-PGPUB; USPAT	OR	ON	2008/07/14 15:13
S75	38	S73 and S74	US-PGPUB; USPAT	OR	ON	2008/07/14 15:15

S76	65099	(base adj station) (access adj point)	DERWENT	OR	ON	2008/07/14 15:19
S77	1273435	power	DERWENT	OR	ON	2008/07/14 15:19
S78	229216	simultaneous ("same" near2 time)	DERWENT	OR	ON	2008/07/14 15:28
S80	1553053	(measure measured measurement measuring determine determined determining)	DERWENT	OR	ON	2008/07/14 15:29
S81	784	S77 same S78 same S80	DERWENT	OR	ON	2008/07/14 15:29
S82	15	S76 and S81	DERWENT	OR	ON	2008/07/14 15:29
S83	0	S76 and S77 and S78 and S79 and S80	DERWENT	OR	ON	2008/07/14 15:32
S84	52	S76 and S77 and S78 and S80	DERWENT	OR	ON	2008/07/14 15:33
S85	37	S84 not S82	DERWENT	OR	ON	2008/07/14 15:33
S86	36159	((base adj station) (access adj point)).clm.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:39
S87	502219	power .clm.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:39
S88	1149227	(measure measured measurement measuring determine determined determining).clm.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:39
S89	101634	(simultaneous ("same" near2 time)).clm.	US-PGPUB; USPAT	OR	ON	2008/07/14 15:40
S90	261	S86 and S87 and S88 and S89	US-PGPUB; USPAT	OR	ON	2008/07/14 15:40
S91	9612	S52 S73	US-PGPUB; USPAT	OR	ON	2008/07/14 15:41
S92	56	S90 and S91	US-PGPUB; USPAT	OR	ON	2008/07/14 15:41
S94	9594	S88 same S89	US-PGPUB; USPAT	OR	ON	2008/07/14 15:41
S95	21	S92 and S94	US-PGPUB; USPAT	OR	ON	2008/07/14 15:41
S96	2	("20050006892" "20050058637").PN.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:04
S97	4	("5867478" "20010007552" "6035000" "5933421"). PN.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:06

S98	208356	(transmit transmitted transmitting transmission) same (measure measured measurment)	US-PGPUB; USPAT	OR	ON	2008/10/26 17:10
S99	3	S97 and S98	US-PGPUB; USPAT	OR	ON	2008/10/26 17:10
S100	1	"20040166887".pn.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:13
S101	1	S100 and S98	US-PGPUB; USPAT	OR	ON	2008/10/26 17:14
S102	12186	(pilot) same (measure measured measurment)	US-PGPUB; USPAT	OR	ON	2008/10/26 17:17
S103	3	S97 and S102	US-PGPUB; USPAT	OR	ON	2008/10/26 17:18
S104	519725	(co adj channel) interference interferring	US-PGPUB; USPAT	OR	ON	2008/10/26 17:20
S105	1	S100 and S104	US-PGPUB; USPAT	OR	ON	2008/10/26 17:20
S106	261455	(transmit transmitted transmitting transmission) same (measure measured measurement)	US-PGPUB; USPAT	OR	ON	2008/10/26 17:32
S107	1	(US-5867478-\$).did.	USPAT	OR	ON	2008/10/26 17:33
S108	111	("5867478").URPN.	USPAT	OR	ON	2008/10/26 17:33
S109	44	S106 and S108	US-PGPUB; USPAT	OR	ON	2008/10/26 17:33
S110	22	S109 and pilot	US-PGPUB; USPAT	OR	ON	2008/10/26 17:34
S111	5266	S106 same pilot	US-PGPUB; USPAT	OR	ON	2008/10/26 17:35
S112	12	S108 and S111	US-PGPUB; USPAT	OR	ON	2008/10/26 17:35
S113	1	S100 and S111	US-PGPUB; USPAT	OR	ON	2008/10/26 17:35
S114	95855	base adj station	US-PGPUB; USPAT	OR	ON	2008/10/26 17:39
S115	1	S107 and S114	US-PGPUB; USPAT	OR	ON	2008/10/26 17:39
S116	237186	amplitude and phase	US-PGPUB; USPAT	OR	ON	2008/10/26 17:40
S117	1	S107 and S116	US-PGPUB; USPAT	OR	ON	2008/10/26 17:40
S118	2974	455/67.11.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46

S119	1219	455/67.13.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S120	539	455/67.14.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S121	405	455/67.16.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S122	2176	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S123	6241	S118 S119 S120 S121 S122	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S124	6241	S118 S119 S120 S121 S122	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S125	1912	455/561.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S126	1967	455/562.1.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S127	9288	S124 S125 S126	US-PGPUB; USPAT	OR	ON	2008/10/26 17:46
S128	3708	455/522,68.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:47
S129	595	370/318.ccls.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:47
S130	11637	S127 S128 S129	US-PGPUB; USPAT	OR	ON	2008/10/26 17:47
S131	1174	S111 and S130	US-PGPUB; USPAT	OR	ON	2008/10/26 17:48
S132	154544	(transmit transmitted transmitting transmission) with (measure measured measurement)	US-PGPUB; USPAT	OR	ON	2008/10/26 17:48
S133	100416	phase with amplitude	US-PGPUB; USPAT	OR	ON	2008/10/26 17:49
S134	14206	S132 and S133	US-PGPUB; USPAT	OR	ON	2008/10/26 17:49
S135	663	S130 and S134	US-PGPUB; USPAT	OR	ON	2008/10/26 17:49
S136	286	S135 and pilot	US-PGPUB; USPAT	OR	ON	2008/10/26 17:49
S137	1772	S132 same S133	US-PGPUB; USPAT	OR	ON	2008/10/26 17:50
S138	1	S100 and S137	US-PGPUB; USPAT	OR	ON	2008/10/26 17:50
S139	117	S130 and S137	US-PGPUB; USPAT	OR	ON	2008/10/26 17:50

S140	32128	((transmit transmitted transmitting transmission) same (measure measured measurement)).clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:53
S141	33485	(amplitude and phase). clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 17:54
S142	1179	S140 and S141	US-PGPUB; USPAT	OR	ON	2008/10/26 17:54
S143	58	S130 and S142	US-PGPUB; USPAT	OR	ON	2008/10/26 17:54
S144	26005	pilot.clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 18:00
S145	1017	S140 and S144	US-PGPUB; USPAT	OR	ON	2008/10/26 18:00
S146	279	S130 and S145	US-PGPUB; USPAT	OR	ON	2008/10/26 18:00
S147	562	S140 same S144	US-PGPUB; USPAT	OR	ON	2008/10/26 18:00
S148	180	S130 and S147	US-PGPUB; USPAT	OR	ON	2008/10/26 18:00
S149	3092	455/67.11.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S150	1268	455/67.13.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S151	552	455/67.14.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S152	415	455/67.16.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S153	2260	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S154	6471	S149 S150 S151 S152 S153	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S155	2007	455/561.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S156	2050	455/562.1.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S157	9664	S154 S155 S156	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S158	3872	455/522,68.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S159	621	370/318.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S160	12125	S157 S158 S159	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36

S161	160782	(transmit transmitted transmitting transmission) with (measure measured measurement)	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S162	104128	phase with amplitude	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S163	1855	S161 same S162	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S164	119	S160 and S163	US-PGPUB; USPAT	OR	ON	2009/02/27 16:36
S165	271754	(transmit transmitted transmitting transmission) same (measure measured measurement)	US-PGPUB; USPAT	OR	ON	2009/02/27 16:41
S166	5556	S165 same pilot	US-PGPUB; USPAT	OR	ON	2009/02/27 16:41
S167	1234	S160 AND S166	US-PGPUB; USPAT	OR	ON	2009/02/27 16:42
S168	196	S167 AND S162	US-PGPUB; USPAT	OR	ON	2009/02/27 16:42
S169	172	S168 NOT S164	US-PGPUB; USPAT	OR	ON	2009/02/27 16:42
S170	2	("20050006892" "20050058637").PN.	US-PGPUB; USPAT	OR	ON	2009/02/27 16:59
S171	0	S170 AND S163	US-PGPUB; USPAT	OR	ON	2009/02/27 17:00
S172	12	("5732328" "6026081" "6131016" "6259927" "6771934" "6954643" "7162203" "7283836" "7340267" "7400901" "20040166887" "20050099987" "2005143114" "20051522").PN.	US-PGPUB; USPAT	OR	ON	2009/02/27 17:06
S173	4	("20050152320" "20060083161" "20060092881" "20070173208").PN.	US-PGPUB; USPAT	OR	ON	2009/02/27 17:07
S174	16	S172 S173	US-PGPUB; USPAT	OR	ON	2009/02/27 17:07
S175	0	"200050143114".PN.	US-PGPUB; USPAT	OR	ON	2009/02/27 17:11
S176	75	mOULSLEY-\$.IN.	US-PGPUB	OR	ON	2009/02/27 17:13
S177	1	(US-20050143114-\$).did.	US-PGPUB	OR	ON	2009/02/27 17:13
S178	7	S174 S177	US-PGPUB	OR	ON	2009/02/27 17:14

S179	17	S174 S177	US-PGPUB; USPAT	OR	ON	2009/02/27 17:14
S180	10	S179 AND PILOT	US-PGPUB; USPAT	OR	ON	2009/02/27 17:14
S181	2	S180 AND S162	US-PGPUB; USPAT	OR	ON	2009/02/27 17:18
S182	1809398	(simultaneous "same") with (time frame period slot)	US-PGPUB; USPAT	OR	ON	2009/02/27 17:20
S183	9147	S182 same pilot	US-PGPUB; USPAT	OR	ON	2009/02/27 17:20
S184	433	S160 and S183	US-PGPUB; USPAT	OR	ON	2009/02/27 17:20
S185	280	S184 and S161	US-PGPUB; USPAT	OR	ON	2009/02/27 17:20
S186	196	S183 same S161	US-PGPUB; USPAT	OR	ON	2009/02/27 17:20
S187	47	S160 and S186	US-PGPUB; USPAT	OR	ON	2009/02/27 17:21
S188	7	S180 and S182	US-PGPUB; USPAT	OR	ON	2009/02/27 17:22
S189	51479	(transmit transmitted transmitting transmission) same (measure measured measurement)	DERWENT	OR	ON	2009/02/27 17:29
S190	19675	phase with amplitude	DERWENT	OR	ON	2009/02/27 17:29
S191	39514	pilot	DERWENT	OR	ON	2009/02/27 17:31
S192	7	S189 and S190 and S191	DERWENT	OR	ON	2009/02/27 17:32
S193	161062	(simultaneous "same") with (time frame period slot)	DERWENT	OR	ON	2009/02/27 17:32
S194	548	S191 and S193	DERWENT	OR	ON	2009/02/27 17:32
S195	10	S189 and S194	DERWENT	OR	ON	2009/02/27 17:32
S196	0	S155 not S192	DERWENT	OR	ON	2009/02/27 17:32
S197	10	S195 not S192	DERWENT	OR	ON	2009/02/27 17:33
S198	303	laroia-r\$.in.	US-PGPUB; USPAT	OR	ON	2009/02/27 17:33

S199	27339	((transmit transmitted transmitting transmission) with (measure measured measurement)).clm.	US-PGPUB; USPAT	OR	ON	2009/02/27 17:34
S200	0	"pilot.clm"	US-PGPUB; USPAT	OR	ON	2009/02/27 17:34
S201	26730	pilot.clm.	US-PGPUB; USPAT	OR	ON	2009/02/27 17:34
S202	50	S198 and S201	US-PGPUB; USPAT	OR	ON	2009/02/27 17:34
S203	10	S202 and S199	US-PGPUB; USPAT	OR	ON	2009/02/27 17:34
S204	132793	(((simultaneous "same") with (time frame period slot)).clm.	US-PGPUB; USPAT	OR	ON	2009/02/27 17:35
S205	27	S202 and S204	US-PGPUB; USPAT	OR	ON	2009/02/27 17:35
S206	12125	S157 S158 S159	US-PGPUB; USPAT	OR	ON	2009/02/27 17:37
S207	906	S199 and S201	US-PGPUB; USPAT	OR	ON	2009/02/27 17:37
S208	251	S206 and S207	US-PGPUB; USPAT	OR	ON	2009/02/27 17:37
S209	13	S204 and S208	US-PGPUB; USPAT	OR	ON	2009/02/27 17:37
S210	20551	(phase with amplitude). clm.	US-PGPUB; USPAT	OR	ON	2009/02/27 17:38
S211	4	S208 and S210	US-PGPUB; USPAT	OR	ON	2009/02/27 17:39
S212	53364	(transmit transmitted transmitting transmission) same (measure measured measurement)	DERWENT	OR	ON	2009/06/17 21:09
S213	40575	pilot	DERWENT	OR	ON	2009/06/17 21:09
S214	165050	(simultaneous "same") with (time frame period slot)	DERWENT	OR	ON	2009/06/17 21:09
S215	559	S213 and S214	DERWENT	OR	ON	2009/06/17 21:09
S216	10	S212 and S215	DERWENT	OR	ON	2009/06/17 21:09
S217	20009	phase with amplitude	DERWENT	OR	ON	2009/06/17 21:09
S218	7	S212 and S217 and S213	DERWENT	OR	ON	2009/06/17 21:09

S219	12	("5732328" "6026081" "6131016" "6259927" "6771934" "6954643" "7162203" "7283836" "7340267" "7400901" "20040166887" "20050099987" "2005143114" "20051522").PN.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:10
S220	4	("20050152320" "20060083161" "20060092881" "20070173208").PN.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:10
S221	16	S219 S220	US-PGPUB; USPAT	OR	ON	2009/06/17 21:10
S222	1	(US-20050143114-\$).did.	US-PGPUB	OR	ON	2009/06/17 21:10
S223	17	S221 S222	US-PGPUB; USPAT	OR	ON	2009/06/17 21:10
S224	10	S223 AND PILOT	US-PGPUB; USPAT	OR	ON	2009/06/17 21:10
S225	1857352	(simultaneous "same") with (time frame period slot)	US-PGPUB; USPAT	OR	ON	2009/06/17 21:10
S226	7	S224 and S225	US-PGPUB; USPAT	OR	ON	2009/06/17 21:10
S227	3199	455/67.11.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S228	1313	455/67.13.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S229	569	455/67.14.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S230	424	455/67.16.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S231	2327	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S232	6672	S227 S228 S229 S230 S231	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S233	4003062	measure measured measurement measuring determine determined determining	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S234	1648634	simultaneous ("same" near2 time)	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S235	253583	S233 same S234	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S236	2080	455/561.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S237	2107	455/562.1.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43

S238	9977	S232 S236 S237	US-PGPUB;	OR	ON	2009/06/17
			USPAT			21:43
S239	19895	S235 same power	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S240	2189422	terminal mobile remote phone telephone subscriber	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S241	2908	S239 same S240	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S242	202	S238 and S241	US-PGPUB; USPAT	OR	ON	2009/06/17 21:43
S243	313	laroia-r\$.in.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:49
S244	28374	((transmit transmitted transmitting transmission) with (measure measured measurement)).clm.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:49
S245	27400	pilot.clm.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:49
S246	51	S243 and S245	US-PGPUB; USPAT	OR	ON	2009/06/17 21:49
S247	11	S246 and S244	US-PGPUB; USPAT	OR	ON	2009/06/17 21:49
S248	136045	((simultaneous "same") with (time frame period slot)).clm.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:49
S249	27	S246 and S248	US-PGPUB; USPAT	OR	ON	2009/06/17 21:49
S250	3199	455/67.11.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S251	1313	455/67.13.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S252	569	455/67.14.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S253	424	455/67.16.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S254	2327	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S255	6672	S250 S251 S252 S253 S254	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S256	2080	455/561.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S257	2107	455/562.1.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S258	9977	S255 S256 S257	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S259	4033	455/522,68.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50

S260	647	370/318.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S261	12567	S258 S259 S260	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S262	948	S244 and S245	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S263	261	S261 and S262	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S264	13	S248 and S263	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S265	21084	(phase with amplitude). clm.	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S266	4	S263 and S265	US-PGPUB; USPAT	OR	ON	2009/06/17 21:50
S267	1	(US-20040166887-\$).did.	US-PGPUB	OR	ON	2009/09/27 20:58
S268	0	S267 and physical	US-PGPUB; USPAT	OR	ON	2009/09/27 20:58
S269	1	S267 and (physical media medium computer)	US-PGPUB; USPAT	OR	ON	2009/09/27 20:59
S270	9	("20040057402" "20040166886" "20040248518" "20050201331" "20060019694" "5915221" "6073025" "6892071" "6940827"). PN.	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S271	3798	455/522.ccls.	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S272	467	455/68.ccls.	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S273	450	455/13.4.ccls.	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S274	4449	S271 S272 S273	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S275	146954	pilot	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S276	1223295	quality	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S277	7236	S275 same S276	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S278	1687744	simultaneous ("same" near2 time)	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S279	245	S277 same S278	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34
S280	21	S274 and S279	US-PGPUB; USPAT	OR	ON	2009/09/30 22:34

S281	55114	(transmit transmitted transmitting transmission) same (measure measured measurement)	DERWENT	OR	ON	2009/09/30 22:36
S282	41557	pilot	DERWENT	OR	ON	2009/09/30 22:36
S283	168768	(simultaneous "same") with (time frame period slot)	DERWENT	OR	ON	2009/09/30 22:36
S284	569	S282 and S283	DERWENT	OR	ON	2009/09/30 22:36
S285	10	S281 and S284	DERWENT	OR	ON	2009/09/30 22:36
S286	1	(US-20040166887-\$).did.	US-PGPUB	OR	ON	2010/07/01 13:20
S288	362	Laroia-R\$.in.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:21
S289	637	Fan-J\$.in.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:22
S290	4276	Li-J\$.in.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:22
S291	4969	S288 S289 S290	US-PGPUB; USPAT	OR	ON	2010/07/01 13:23
S292	148659	((simultaneous "same") with (time frame period slot)).clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:23
S293	201	S291 and S292	US-PGPUB; USPAT	OR	ON	2010/07/01 13:24
S294	102755	((simultaneous "same") near5 (time frame period slot)).clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:24
S296	30001	pilot.clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:38
S298	1035809	((amplitude level strength rss rssi) phase).clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:39
S299	30073	((quality measure measured measured measurement determined determination) with message).clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:40
S300	2	S291 and S296 and S298 and S299	US-PGPUB; USPAT	OR	ON	2010/07/01 13:41
S301	1	"7616562".pn.	US-PGPUB; USPAT	OR	ON	2010/07/01 13:42
S302	0	S301 and (S296 S298 S299)	US-PGPUB; USPAT	OR	ON	2010/07/01 13:42
S303	4969	S288 S289 S290	US-PGPUB; USPAT	OR	ON	2010/07/01 14:40

S304	322358	snr (signal near2 noise) "s/n" (s adj n)	US-PGPUB; USPAT	OR	ON	2010/07/01 14:43
S305	41431	(snr (signal near2 noise) "s/n" (s adj n)).clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 14:43
S306	124	S303 and S305	US-PGPUB; USPAT	OR	ON	2010/07/01 14:44
S307	606054	power.clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 14:44
S308	42	S306 and S307	US-PGPUB; USPAT	OR	ON	2010/07/01 14:44
S309	3782	S305 same S307	US-PGPUB; USPAT	OR	ON	2010/07/01 14:44
S310	1	S286 and S309	US-PGPUB; USPAT	OR	ON	2010/07/01 14:44
S311	28	S303 and S309	US-PGPUB; USPAT	OR	ON	2010/07/01 14:45
S312	3708	455/67.11.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 16:20
S313	1520	455/67.13.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 16:20
S314	630	455/67.14.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 16:20
S315	449	455/67.16.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 16:20
S316	2630	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 16:20
S317	7620	S312 S313 S314 S315 S316	US-PGPUB; USPAT	OR	ON	2010/07/01 16:20
S318	30932	DERWENT	US-PGPUB; USPAT	OR	ON	2010/07/01 16:21
S319	2036349	(simultaneous "same") with (time frame period slot)	US-PGPUB; USPAT	OR	ON	2010/07/01 16:46
S320	178572	(simultaneous "same") with (time frame period slot)	DERWENT	OR	ON	2010/07/01 16:47
S321	43966	pilot	DERWENT	OR	ON	2010/07/01 16:49
S322	1995410	((amplitude level strength rss rssi) phase)	DERWENT	OR	ON	2010/07/01 16:49
S323	62434	((transmit transmitted transmitting transmission) with (quality measure measured measurement))	DERWENT	OR	ON	2010/07/01 16:51
S324	234	S321 and S322 and S323	DERWENT	OR	ON	2010/07/01 16:51
S325	4715	S321 same S322	DERWENT	OR	ON	2010/07/01 16:51

S326	15915	((quality measure measured measurement determine determined determination) with message)	DERWENT	OR	ON	2010/07/01 16:52
S327	126	S325 and S326	DERWENT	OR	ON	2010/07/01 16:53
S328	74049	base adj station	DERWENT	OR	ON	2010/07/01 17:07
S329	99862	(snr (signal near2 noise) "s/n" (s adj n))	DERWENT	OR	ON	2010/07/01 17:08
S330	1563473	power	DERWENT	OR	ON	2010/07/01 17:09
S331	6	S320 and S328 and S329 and S330	DERWENT	OR	ON	2010/07/01 17:09
S332	487	S328 and S329 and S330	DERWENT	OR	ON	2010/07/01 17:09
S333	219	S328 same S329 same S330	DERWENT	OR	ON	2010/07/01 17:10
S334	3624489	(time frame period slot)	DERWENT	OR	ON	2010/07/01 17:10
S335	80	S333 and S334	DERWENT	OR	ON	2010/07/01 17:10
S336	78	S335 not S331	DERWENT	OR	ON	2010/07/01 17:10
S337	5	("7034254" "7280814" "7430420" "7519013" "7539475").PN.	US-PGPUB; USPAT	OR	ON	2010/07/01 17:18
S338	5	("20020031105" "20040235510" "6609007" "6671512" "7120448").PN.	US-PGPUB; USPAT	OR	ON	2010/07/01 17:18
\$339	179	("20020045448" "20020049040" "20020077140" "20020082011" "20020122431" "20020136195" "20020142788" "20030003921" "20030078067" "20030095519" "20030114180" "20030157899" "20030157899" "20030193915" "20030198206" "20030214906" "20030214928" "20040001429" "20040001429" "20040001999"	US-PGPUB; USPAT	OR	ON	2010/07/01

2.4	::	- \$:>	* :	,	
		"20040120411"				
		"20040127226"				ļ
		"20040141466"				İ
		"20040147262"				
		"20040160922"				
		"20040192371"				
		"20040196802"				
		"20040203981"				į
		"20040223455"				į
		"20040228313"				į
		"20040248568"				
		"20040252662"				
		"20040252662"				ļ
						İ
		"20040266474"				
		"20050003847"				į
		"20050047344"				į
		"20050047393"				
		"20050047416"				į
		"20050068922"				į
		"20050111361"				
		"20050122900"				
		"20050124345"				į
		"20050128999"				į
		"20050143084"				
		"20050157803"				į
		"20050157876"				
		"20050170782"				
		"20050181732"				
		"20050195765"				
		"20050207335"				į
		"20050207359"				
		"20050243938"				ĺ
		"20050249118"				
		"20050250509"				
		"20050250529"				į
		"20050259662"				
		"20050281232"				
		"20050289256"				j
		"20060040696"				İ
		"20060079257"				į
		"20060089104"				į
		"20060104240"				
		"20060104240"				1
		"20060140134"				
		"20060142032"				į
		"20060176807"				
		"20060215604"				
		"20060213004"				į
		"20060245452"				
		"20060245452				
						į
		"20060265301"				į
		"20060270399"				
		"20070002757"				į
		"20070002806"				1
		"20070026803"				•
		"20070030828"				į
		"20070070894"				į
		"20070081492"				-

	"20070081498"	
	"20070140179"	
	"20070141994"	
	"20070147283"	
	"20070147377"	
	"20070147077" "20070149126"	
	"20070149128"	
	"20070149129"	
	"20070149131"	
	"20070149132"	
	"20070149137"	
	"20070149138"	
	"20070149194"	
	"20070149227"	
	"20070149228"	
	"20070149238"	
	"20070159969"	
	"20070168326"	
	"20070183308"	
	"20070249287"	
	"20070249360"	
	"20070253357"	
	"20070253358"	
	"20070253449"	
	"20070258365"	
	"20080057969"	
	"20080144521"	
	"2009004983"	
	"20090034455"	
	"20090103507"	
	"20090106507"	
	"5203013" "5579307"	
	"5914950" "6070072"	
	"6075025" "6236646"	
	"6263392" "6405047"	
	"6414946" "6493539"	
	"6538986" "6545999"	
	"6553336" "6680909"	
	"6710651" "6798761"	
	"6816476" "6836673"	
	"6865168" "6889056"	
	"6901268" "6904016"	
	"6912405" "6917607" "6912405" "7000044"	
	"6968156" "7006841"	
- 8	"7024460" "7027782"	
- 8	"7039029" "7043254"	
	"7054643" "7061885"	
	"7120123" "7123910"	
	"7139536" "7142548"	
	"7146172" "7197025"	
	"7203493" "7218948"	
	"7245935" "7260054"	
	"7269406" "7277737"	
- S	"7283559" "7319680" "7304 ECO" "73ECCOE"	
	"7321563" "7356635"	
	"7382755" "7395058"	
	"7397803" "7412265"	
	"7418260" "7430206"	
	4 12 12 12 12 12 12 12 12 12 12 12 12 12	1.8

S354 S355	32 5	S350 not S352 ("20020031105" "20040235510" "6609007" "6671512"	US-PGPUB; US-PGPUB; US-PGPUB; US-PAT	OR OR	ON ON	17:24 2010/07/01 17:31 2010/07/01 18:31
S352 S353	1	"20040166887".pn.	USPAT US-PGPUB;	OR	ON	17:23 2010/07/01
S351 S352	138762 138762	((quality measure measured measured measurement determined determination) with message)	US-PGPUB; USPAT US-PGPUB;	OR OR	ON ON	2010/07/01 17:23 2010/07/01
S350	47	S349 and S343 and S347 and S345	US-PGPUB; USPAT	OR	ON	2010/07/01 17:22
S349	40775	S340 same S342	US-PGPUB; USPAT	OR	ON	2010/07/01 17:21
S348	66	S346 and S347	US-PGPUB; USPAT	OR	ON	2010/07/01 17:21
S347	2414618	power	US-PGPUB; USPAT	OR	ON	2010/07/01 17:21
S346	68	S344 AND S345	US-PGPUB; USPAT	OR	ON	2010/07/01 17:20
S345	189	S337 S338 S339	US-PGPUB; USPAT	OR	ON	2010/07/01 17:20
5344	17324	S340 AND S342 AND S343	US-PGPUB; USPAT	OR	ON	2010/07/01 17:20
S343	252246	((transmit transmitted transmitting transmission) with (quality measure measured measurement))	US-PGPUB; USPAT	OR	ON	2010/07/01 17:20
3342	4264417	((amplitude level strength rss rssi) phase)	US-PGPUB; USPAT	OR	ON	2010/07/01 17:20
 S341	2036349	(simultaneous "same") with (time frame period slot)	US-PGPUB; USPAT	OR	ON	2010/07/01 17:20
5340	158291	"7512185" "7519033" "7522544" "7525971" "7526091" "7558235" "7558572" "7561893"). PN.	US-PGPUB; USPAT	OR	ON	2010/07/01 17:19
		"7430207" "7463577" "7486620" "7486638" "7502614" "7508792" "7510828" "7512076"				

0050		/!!00000045440!!!	LIC DODLID	;	ON	0010/07/01
S356	179	("20020045448"	US-PGPUB;	OR	ON	2010/07/01
		"20020049040"	USPAT			18:38
		"20020077140"				
		"20020082011"				
		"20020122431"				
		"20020136195"				
		"20020142788"				
		"20030003921"				
		"20030078067"				
		"20030095519"				
		"20030114180"				
		"20030139197"				
		"20030157899"				
		"20030193915"				
		"20030198206"				
		"20030214906"				
		"20030214928"				
		"20040001429"				
		"20040004954"				
		"20040081089"				
		"20040120411"				
		"20040127226"				
		"20040141466"				
		"20040147262"				
		"20040160922"				
		"20040192371"				
		"20040196802"				
		"20040203981"				
		"20040223455"				
		"20040228313"				
		"20040248568"				
		"20040252662"				
		"20040253996"				
		"20040266474"				
		"20050003847"				
		"20050047344"				
		"20050047393"				
		"20050047416"				
		"20050068922"				
		"20050111361"				
		"20050122900"				
		"20050124345"				
		"20050128999"				
		"20050143084"				
		"20050157803"				
		"20050157876"				
		"20050170782"				
		"20050181732"				
		"20050195765"				
		"20050207335"				
		"20050207359"				
		"20050243938"				
		"20050249118"				
		"20050250509"				
		"20050250529"				
		"20050259662"				
		"20050281232"				
		"20050289256"				

3 . 3. :		: }	1	: 1	
	"20060040696"				
	"20060079257"				
	"20060089104"				
	"20060104240"				
	"20060140154"				
	"20060142032"				
	"20060164981"				
	"20060176807"				
	"20060215604"				
	"20060213004"				
	5				
	"20060245452"				
	"20060246916"				
	"20060265301"				
	"20060270399"				
	"20070002757"				
	"20070002806"				
	"20070026803"				
	"20070030828"				
	"20070070894"				
	"20070081492"				
	"20070081498"				
	1				
	"20070140179"				
	"20070141994"				
	"20070147283"				
	"20070147377"				
	"20070149126"				
	"20070149128"				
	"20070149129"				
	"20070149131"				
	"20070149132"				
	"20070149137"				
	"20070149138"				
	"20070149194"				
	"20070149227"				
	"20070149228"				
	"20070149238"				
	"20070149236" "20070159969"				
	, ,				
	"20070168326"				
	"20070183308"				
	"20070249287"				
	"20070249360"				
	"20070253357"				
	"20070253358"				
	"20070253449"				
	"20070258365"				
	"20080057969"				
	"20080144521"				
	"20090004983"				
	"20090034455"				
	"20090034433"				
	"20090106507"				
	,				
	"5203013" "5579307"				
	"5914950" "6070072"				
	"6075025" "6236646"				
	"6263392" "6405047"				
	"6414946" "6493539"				
	"6538986" "6545999"				
	"6553336" "6680909"				
3	8	:	1	:	

S368	7620	S362 S363 S364 S365 S366	US-PGPUB; USPAT	OR	ON	2010/07/01 19:58
S369	2345	455/561.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 19:58
S370	2360	455/562.1.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 19:58
S371	11354	S368 S369 S370	US-PGPUB; USPAT	OR	ON	2010/07/01 19:58
S372	768	370/318.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 19:58
S373	302	370/319.ccls.	US-PGPUB; USPAT	OR	ON	2010/07/01 19:58
S374	1062	S372 S373	US-PGPUB; USPAT	OR	ON	2010/07/01 19:58
S375	14910	S361 S371 S374	US-PGPUB; USPAT	OR	ON	2010/07/01 19:59
S376	4264417	((amplitude level strength rss rssi) phase)	US-PGPUB; USPAT	OR	ON	2010/07/01 20:01
S377	25323	S376 with pilot	US-PGPUB; USPAT	OR	ON	2010/07/01 20:01
S378	8057	S377 with (measure measured measuring measurment determine determining determination detect detected detection)	US-PGPUB; USPAT	OR	ON	2010/07/01 20:02
S379	1074	S375 and S378	US-PGPUB; USPAT	OR	ON	2010/07/01 20:02
S380	33091	((quality measure measured measured measurement determine determined determination) with message) with (transmit transmitted transmitting transmission)	US-PGPUB; USPAT	OR	ON	2010/07/01 20:03
S381	243	S378 same S380	US-PGPUB; USPAT	OR	ON	2010/07/01 20:03
S382	57	S375 and S381	US-PGPUB; USPAT	OR	ON	2010/07/01 20:03
S383	848	S378 and S380	US-PGPUB; USPAT	OR	ON	2010/07/01 20:26
S384	199	S375 and S383	US-PGPUB; USPAT	OR	ON	2010/07/01 20:26
S385	142	S384 not S382	US-PGPUB; USPAT	OR	ON	2010/07/01 20:26
S386	4781	(((amplitude level strength rss rssi) phase) with pilot).clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 20:37

S387	322358	(snr (signal near2 noise) "s/n" (s adj n))	US-PGPUB; USPAT	OR	ON	2010/07/01 20:44
S388	126544	base adj station	US-PGPUB; USPAT	OR	ON	2010/07/01 20:44
S389	2414618	power	US-PGPUB; USPAT	OR	ON	2010/07/01 20:44
S390	2036349	(simultaneous "same") with (time frame period slot)	US-PGPUB; USPAT	OR	ON	2010/07/01 20:44
S391	1982	S387 and S388 and S389 and S390 and S375	US-PGPUB; USPAT	OR	ON	2010/07/01 20:45
S392	366485	(measure measured measuring measurement determine determined determining determination) same \$390	US-PGPUB; USPAT	OR	ON	2010/07/01 20:46
S393	2967	S387 same S388 same S389	US-PGPUB; USPAT	OR	ON	2010/07/01 20:47
S394	696	S392 and S393	US-PGPUB; USPAT	OR	ON	2010/07/01 20:47
S395	220	S375 and S394	US-PGPUB; USPAT	OR	ON	2010/07/01 20:47
S396	54	S392 same S393	US-PGPUB; USPAT	OR	ON	2010/07/01 20:47
S398	470	((S387 with S389) same S388 same S389) and S392	US-PGPUB; USPAT	OR	ON	2010/07/01 20:52
S399	171	S375 and S398	US-PGPUB; USPAT	OR	ON	2010/07/01 20:52
S400	148	S399 not S396	US-PGPUB; USPAT	OR	ON	2010/07/01 20:53
S401	37615	(base adj station).clm.	US-PGPUB; USPAT	OR	ON	2010/07/01 21:08

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S402	1366	455/561.ccls.	USPAT; UPAD	OR	ON	2010/07/01 20:35
S403	2292	455/67.11.ccls.	USPAT; UPAD	OR	ON	2010/07/01 20:35
S404	2475	455/522.ccls.	USPAT; UPAD	OR	ON	2010/07/01 20:36
S405	332	455/68.cds.	USPAT; UPAD	OR	ON	2010/07/01 20:36
S406	561	370/318.ccls.	USPAT; UPAD	OR	ON	2010/07/01 20:36

S407	14200	(((quality measure measured measurement determine determined determination) with message)).clm.	USPAT; UPAD	OR	ON	2010/07/01 20:36
S408	3075	(((amplitude level strength rss rssi) phase) with pilot). clm.	USPAT; UPAD	OR	ON	2010/07/01 20:37
S409	6080	S402 S403 S404 S405 S406	USPAT; UPAD	OR	ON	2010/07/01 20:37
S410	27	S407 and S408 and S409	USPAT; UPAD	OR	ON	2010/07/01 20:38
S411	17417	(base adj station).clm.	USPAT; UPAD	OR	ON	2010/07/01 21:08
S412	22592	((snr (signal near2 noise) "s/n" (s adj n))).clm.	USPAT; UPAD	OR	ON	2010/07/01 21:09
S413	377682	power.clm.	USPAT; UPAD	OR	ON	2010/07/01 21:11
S414	97178	((simultaneous "same") with (time frame period slot)).clm.	USPAT; UPAD	OR	ON	2010/07/01 21:11
S415	826688	((measure measured measuring measurement determine determined determining determination)).clm.	USPAT; UPAD	OR	ON	2010/07/01 21:12
S416	3	S411 and S412 and S413 and S414 and S415 and S409	USPAT; UPAD	OR	ON	2010/07/01 21:12
S417	3	S411 and S412 and S413 and S414 and S409	USPAT; UPAD	OR	ON	2010/07/01 21:13
S418	106220	((simultaneous "same") same (time frame period slot)).clm.	USPAT; UPAD	OR	ON	2010/07/01 21:13
S419	3	S411 and S412 and S413 and S418 and S415 and S409	USPAT; UPAD	OR	ON	2010/07/01 21:13

7/2/2010 8:04:37 AM

 $\textbf{C:} \ \textbf{Documents} \ \textbf{Autosave} \ \textbf{10648767.} \\ \textbf{wsp}$